## Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

1.-32. (canceled)

- 33. (previously presented) A spool assembly for winding-up at least two adhesive carrier tapes of a packaging taped bag chain in an apparatus for taking up a succession of packaging bags, the spool assembly comprising at least two spools, each spool comprising a core with a core surface and walls forming a race where turns of tape are wound-up, wherein the core surface comprises resilient means for releasing a radial pressure acting on the turns of tape that have been wound up first.
- 34. (previously presented) The spool assembly according to claim 33, wherein the spool assembly comprises a differential gear unit positioned between said at least two spools, said differential gear unit being adapted to be, in use, removably connectable to a shaft of a bag loader whereby the at least two adhesive carrier tapes can be wound up on said spools with equal tension.
- 35. (previously presented) The spool assembly according to claim 34, wherein each of said spools has a recess in a surface which faces the other spool and wherein said differential gear unit is positioned in said recess.
- 36. (previously presented) The spool assembly according to claim 34, wherein each of said at least two spools is integrally formed with a bevel gear coaxial with said spool.
- 37. (currently amended) The spool assembly according to claim 36, wherein said differential gear unit comprises a core and at least one satellite pinion gear attached to said core and positioned to mesh with each bevel gear.
- 38. (previously presented) The spool assembly according to claim 37, wherein said differential gear unit core comprises a mating hole for mating with a shaft of a bag loader.

- 39. (currently amended) The spool assembly according to claim 34, wherein it is said at least two spools are contained in a housing, thus providing a cassette.
- 40. (previously presented) An apparatus for taking up a succession of imbricated packaging bags carried by at least two carrier tapes, said apparatus comprising at least two carrier tape winding spools positioned coaxially with one another; and a differential gear unit positioned between said spools, said differential gear unit being adapted to be, in use, removably connectable to a shaft of a bag loader whereby two carrier tapes can be wound up on said spools with equal tension, wherein the spools each comprise a core with a core surface and walls forming a race where turns of tape are wound-up, wherein the core surface comprises resilient means for releasing a radial pressure acting on the turns of tape that have been wound up first.
- 41. (previously presented) The apparatus according to claim 40, wherein each of said spools has a recess in a surface which faces the other spool and wherein said differential gear unit is positioned in said recesses.
- 42. (previously presented) The apparatus according to claim 40, wherein each of said spools is integrally formed with a bevel gear coaxial with said spool.
- 43. (currently amended) The apparatus according to claim 42, wherein said differential gear unit comprises a core and at least one satellite pinion gear attached to said core and positioned to mesh with each bevel gear.
- 44. (previously presented) The apparatus according to claim 43, wherein said differential gear unit core comprises a mating hole for mating with a shaft of a bag loader.
- 45. (previously presented) The apparatus according to claim 40, wherein said spools and differential gear unit are housed in a cassette.